

2021

MARITIME SOYBEAN PERFORMANCE TRIALS (2019-2021)

PERFORMANCES DU SOYA AUX MARITIMES (2019-2021)

	<u>Page</u>
Yield of Conventional Soybean / Rendement du Soya conventionnel	000.5-0.1 (≈2200-2575 CHU/UTM) 3
Agronomic Data of Conventional Soybean / Caractéristiques du Soya conventionnel.....	000.5-0.1 (≈2200-2575 CHU/UTM) 3
Yield of Conventional Soybean / Rendement du Soya conventionnel	0.3-1.2 (≈2600-2850 CHU/UTM) 4
Agronomic Data of Conventional Soybean / Caractéristiques du Soya conventionnel.....	0.3-1.2 (≈2600-2850 CHU/UTM) 5
Yield of Roundup Ready Soybean / Rendement du Soya résistant au Roundup.....	000.5-0.1 (≈2200-2500 CHU/UTM) 6
Agronomic Data Roundup Ready Soybean Trials / Caractéristiques du Soya résistant au Roundup.....	000.5-0.1 (≈2200-2500 CHU/UTM) 7
Yield of Roundup Ready Soybean / Rendement du Soya résistant au Roundup-2017-2019.....	00.9-0.6 (≈2525-2675 CHU / UTM) 8
Agronomic Data Roundup Ready Soybean Trials / Caractéristiques du Soya résistant au Roundup.....	00.9-0.6 (≈2525-2675 CHU / UTM) 9
Yield of Roundup Ready Soybean Rendement du Soya résistant au Roundup-2017-2019.....	0.7-1.2 (≈ 2700-2850 CHU / UTM) 10
Agronomic Data Roundup Ready Soybean Trials / Caractéristiques du Soya résistant au Roundup.....	0.7-1.2 (≈ 2700-2850 CHU / UTM) 11
Distributors / Distributeurs.....	12

By / Par

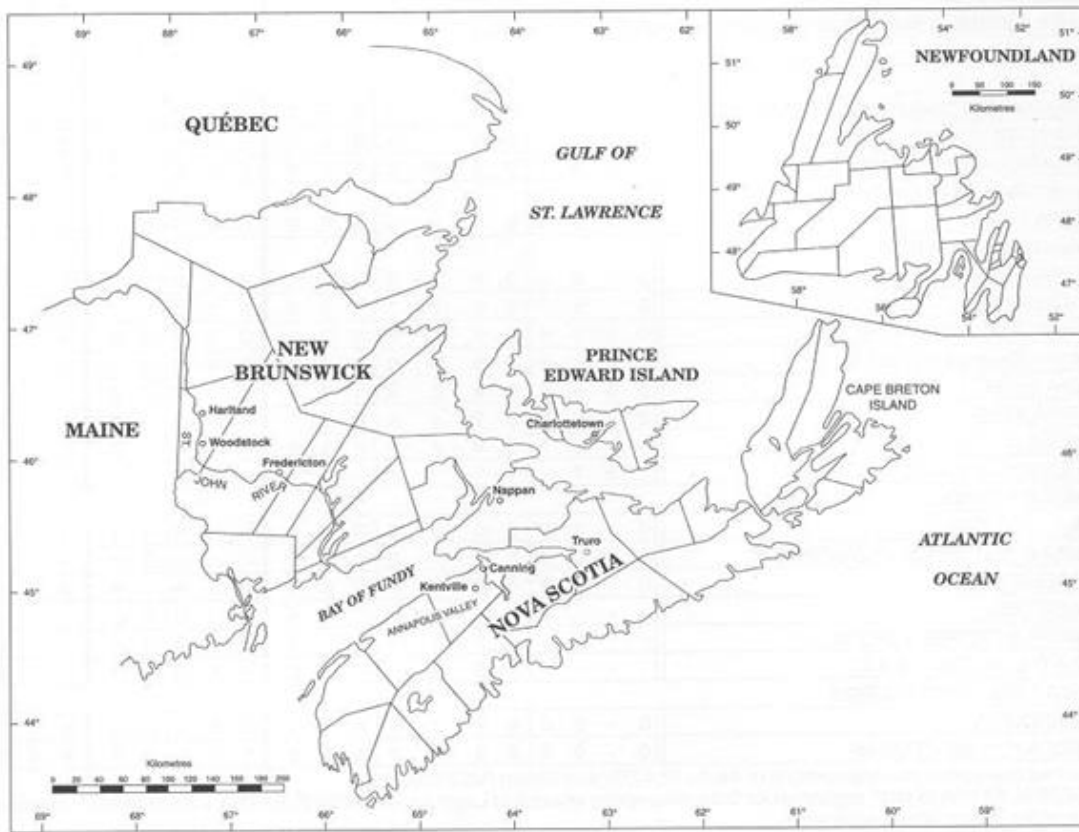
Coordinated through the Atlantic Grains Council by Atlantic Agritech with trial site conducted by NBDAAF, and Charlottetown Research and Development Centre and Faculty of Agriculture of Dalhousie University

/

Coordonné pour le Conseil des grains de l'Atlantique par Atlantic Agritech avec la collaboration du MAAPNB, du Centre de recherche et développement de Charlottetown et de la Faculté d'agriculture de l'Université de Dalhousie

Available on / Disponible sur

<https://atlanticgrainscouncil.ca/crop-resources>



TRIAL SITES / SITES D'ESSAI

	Annapolis Valley (NS)	Truro (NS)	Hartland (NB)	Harrington (PEI)
2019	X	X	X	X
2020	X		X	X
2021	X	X		X

These trials were seeded at a rate of 55 seeds/m² in small plots (6-7m²) /
 Essais semés au taux de 55 graines/m² en petites parcelles (6-7m²)

Coordinator-Editor / Coordinateur-Éditeur

Doug MacDonald
 Research Agronomist
 Atlantic AgriTech Inc.
 265 Rte 258
 Hunter River, PE, COA 1N0
doug@atlanticagritech.com

**Table / Tableau 1: Yield of Conventional Soybean / 2019-21 000.5-0.1 (≈2200-2575 CHU/UTM)
Rendement du Soya conventionnel**

Cultivar	Distributor / Distributeur	Maturity Maturité	CHU ⁽¹⁾ / UTM ⁽¹⁾	3 years/ans ⁽²⁾		2 years/ans ⁽³⁾		2021 ⁽⁴⁾	
				(%)	(kg/ha)	(%)	(kg/ha)	(%)	(kg/ha)
Ambella	SG CERESCO inc.	000.5	2250					69	2216
Abaca	SG CERESCO inc.	00.5	2350					108	3480
Siberia	Prograin	00.2	2375	100	2786	94	2860	97	3121
Aurelina	SG CERESCO inc.	00.9	2450			104	3150	110	3519
JAGO	SG CERESCO inc.	00.5	2475			107	3231	116	3738
Liska	Prograin	00.2	2475	94	2596	93	2811	93	2997
Jari	ELITE (Maizex Seeds)	00.9	2500	100	2786	96	2910	97	3113
Maya	Prograin	00.7	2500			101	3073	100	3198
Hana	Prograin	0.1	2575	105	2921	105	3185	109	3502
Means / Moyenne				100	2772	100	3031	100	3209
Années-Stations				9		6			3

(1) CHU = Corn Heat Unit / UTM = Unité thermique maïs

(2) Annapolis Valley, NS – Truro, NS – Hartland, NB – Charlottetown, PEI

(3) Annapolis Valley, NS – Hartland, NB – Harrington, PEI

(4) Annapolis Valley, NS – Truro, NS – Harrington, PEI

**Table / Tableau 2: 2019-21 Agronomic Data Conventional Soybean/ 000.5-0.1 (≈2200-2575 CHU/UTM)⁽¹⁾
Caractéristiques du Soya conventionnel 2018-20**

Cultivar	Maturity Maturité	100 seed weight/ Poids 100 graines (g)			Plant Height/ Hauteur (cm)			Maturity ⁽²⁾ / Maturité ⁽²⁾ (days/jours)		
		3 yrs/ans	2 yrs/ans	2021	3 yrs/ans	2 yrs/ans	2021	3 yrs/ans	2 yrs/ans	2021
		Ambella	000.5			19.6			63	
Abaca	00.5			21.7			78			126
Siberia	00.2	16.2	16.4	18.5	69	77	82	115	118	125
Aurelina	00.9		19.1	21.3		79	91		121	128
JAGO	00.5		19.3	21.2		81	87		122	129
Liska	00.2	18.7	18.9	21	62	68	72	115	115	123
Jari	000.9	18.1	18.4	20.1	75	85	86	121	121	128
Maya	00.7		18.9	20.4		76	79		121	128
Hana	0.1	17.3	17.5	19.4	64	73	79	121	121	129

(1) CHU = Corn Heat Unit / UTM = Unité thermique maïs

(2) Days to maturity based on days to 95% Pod brown / Nombre de jours pour que 95% des gousses sont brunes

**Table / Tableau 3: Yield of Conventional Soybean / 2019-21
Rendement du Soya conventionnel**

0.3-1.2 (≈2600-2850 CHU/UTM)

Cultivar	Distributor / Distributeur	Maturity Maturité	CHU ⁽¹⁾ / UTM ⁽¹⁾	3 years/ans ⁽²⁾		2 years/ans ⁽³⁾		2021 ⁽⁴⁾	
				(%)	(kg/ha)	(%)	(kg/ha)	(%)	(kg/ha)
Panorama	Sevita International	0.3	2600	91	2857	92	3135	97	3699
Taurus	Prograin	0.5	2650	97	3058	99	3360	93	3557
AAC KOVIK	SG CERESCO inc.	0.4	2650			95	3243	100	3822
ATACAMA	SG CERESCO inc.	0.6	2675					106	4022
Marula	Prograin	0.6	2700	101	3172	102	3462	93	3558
Asana	Prograin	0.6	2700			100	3417	96	3641
Aya	Prograin	0.5	2675					98	3716
Ajico	ELITE (Maizex Seeds)	0.8	2725	100	3135	100	3411	107	4081
Dunham	Sevita International	0.8	2725					92	3495
Ezra	Prograin	0.8	2725	110	3455	112	3813	111	4218
Finch	Sevita International	0.9	2750					107	4077
HAVANE	SG CERESCO inc.	0.8	2750			102	3487	101	3861
Skyline	Sevita International	1.0	2775					99	3777
Atena	Prograin	1.2	2825	105	3310	105	3576	99	3765
Hakata	Prograin	0.9	2775			90	3063	90	3426
Zana	Prograin	1.4	2850	96	3022	95	3226	100	3816
TAKU	SG CERESCO inc.	1.1	2850			108	3692	110	4181
Means / Moyenne				100	3144	100	3407	100	3807
Années-Stations					8		6		3

(1) CHU = Corn Heat Unit / UTM = Unité thermique maïs

(2) Annapolis Valley, NS – Truro, NS – Hartland, NB – Charlottetown, PEI

(3) Annapolis Valley, NS – Hartland, NB – Harrington, PEI

(4) Annapolis Valley, NS – Truro, NS – Harrington, PEI

**Table / Tableau 4: 2019-21 Agronomic Data of Conventional Soybean / 0.3-1.2 (≈2600-2850 CHU/UTM⁽¹⁾)
Caractéristiques du Soya résistant au Roundup 2019-21**

Cultivar	Maturity Maturité	100 seed weight/ Poids 100 graines (g)			Plant Height/ Hauteur (cm)			Maturity ⁽²⁾ / Maturité ⁽²⁾ (days/jours)		
		3 yrs/ans	2 yrs/ans	2021	3 yrs/ans	2 yrs/ans	2021	3 yrs/ans	2 yrs/ans	2021
Panorama	0.3	18.9	19.1	21.6	66	70	78	125	124	131
Taurus	0.5	18.5	19.2	21	82	90	99	125	125	131
AAC KOVIK	0.4		20.0	22.8		80	89		131	138
ATACAMA	0.6			21.5			84			139
Marula	0.6	20.8	21.9	24.6	82	90	96	128	128	136
Asana	0.6		20.3	22.3		84	91		127	134
Aya	0.5			24.1			92			136
Ajico	0.8	19.0	19.6	22.7	71	76	90	131	130	137
Dunham	0.8			23.4			98			137
Ezra	0.8	18.1	19.2	21.5	80	86	95	134	133	140
Finch	0.9			20.3			93			138
HAVANE	0.8		19.9	22.6		81	91		131	137
Skyline	1.0			20.6			100			143
Atena	1.2	21.4	22.8	25.1	71	77	85	137	138	144
Hakata	0.9		24.3	28.1		83	94		135	143
Zana	1.4	17.8	19.0	21.5	74	77	88	136	136	143
TAKU	1.1		19.0	21.3		88	102		139	146

(1) CHU = Corn Heat Unit / UTM = Unité thermique maïs

(2) Days to maturity based on days to 95% Pod brown / Nombre de jours pour que 95% des gousses sont brunes

**Table / Tableau 5: Yield of Roundup Ready Soybean- 2019-21 / 000.5-0.1 (≈2200-2500 CHU/UTM)
Rendement du Soya résistant au Roundup-2019-21**

Cultivar	Distributor / Distributeur	Maturity Maturité	CHU ⁽¹⁾ / UTM ⁽¹⁾	3 years/ans ⁽²⁾		2 years/ans ⁽³⁾		2021 ⁽⁴⁾	
				(%)	(kg/ha)	(%)	(kg/ha)	(%)	(kg/ha)
Amirani R2	ELITE (Maizex Seeds)	000.1	2050			71	2149	63	2156
S0007-S1X	Syngenta	000.7	2200					104	3548
Akras R2	ELITE (Maizex Seeds)	000.9	2250	93	2890	92	2772	96	3263
Pikas R2X	ELITE (Maizex Seeds)	00.1	2300					85	2888
Renuka R2X	ELITE (Maizex Seeds)	00.3	2350	87	2697	93	2820	98	3351
S003-R5X	Syngenta	00.3	2350					88	3015
S007-Z1X	Syngenta	00.7	2400			103	3104	103	3515
P005A83X	Pioneer	00.5	2400					100	3408
SI 00620XTN	Sevita International	00.6	2425					94	3212
P006A37X	Pioneer	00.6	2425			100	3005	99	3358
S008-N2	Syngenta	00.8	2450	100	3098	102	3091	100	3396
PS 0068 XR	PRIDE Seeds	00.6	2450	95	2931	97	2928	102	3470
DKB006-80	DEKALB	00 6	2450					103	3510
SI 007XTN	Sevita International	00.7	2450					103	3495
B0066L1	Brevant	00.6	2450	98	3024	104	3135	101	3443
Podaga R2	ELITE (Maizex Seeds)	00.8	2475	104	3214	104	3150	105	3570
PS 0074 R2	PRIDE Seeds	00.7	2475	109	3369	114	3445	122	4145
DKB008-48	DEKALB	00 8	2475			111	3348	111	3786
SI 00820XTN	Sevita International	00.8	2475			102	3085	103	3512
Elmo E3	Prograin	00.7	2475			88	2651	87	2971
Kudo R2X	Prograin	00.6	2475			100	3005	101	3438
Mao R2X	Prograin	00 8	2475					107	3633
PS 0098 XR	PRIDE Seeds	00.9	2500	107	3305	115	3467	120	4089
S01-C4X	Syngenta	0.1	2525	107	3327	106	3185	108	3677
Bronco R2X	Prograin	0.0	2550			98	2963	99	3368
Means / Moyenne					3095		3018		3409
Années-Stations					10		6		3

(1) CHU = Corn Heat Unit / UTM = Unité thermique maïs

(2) Annapolis Valley, NS – Truro, NS – Hartland, NB – Charlottetown, PEI

(3) Annapolis Valley, NS – Hartland, NB – Harrington, PEI

(4) Annapolis Valley, NS – Truro, NS – Harrington, PEI

**Table/Tableau 6: 2019-21 Agronomic Data Roundup Ready Soybean Trials/ 000.5-0.1(≈2200-2500 CHU/UTM⁽¹⁾)
Caractéristiques du Soya résistant au Roundup 2019-21**

Cultivar	Maturity Maturité	100 seed weight/ Poids 100 graines (g)			Plant Height/ Hauteur (cm)			Maturity ⁽²⁾ / Maturité ⁽²⁾ (days/jours)		
		3 yrs/ans	2 yrs/ans	2021	3 yrs/ans	2 yrs/ans	2021	3 yrs/ans	2 yrs/ans	2021
Amirani R2	000.1		16.2	19.8		67	56		111	114
S0007-S1X	000.7			15			64			117
Akras R2	000.9	17.2	16.7	19.9	63	65	59	115	113	116
Pikas R2X	00.1			18.9			67			116
Renuka R2X	00.3	13.9	13.6	16	71	76	68	114	112	116
S003-R5X	00.3			17.6			54			117
S007-Z1X	00.7		17.0	19.6		73	66		117	119
P005A83X	00.5			20.2			64			116
SI 00620XTN	00.6			20			74			117
P006A37X	00.6		16.2	19.2		70	67		115	118
S008-N2	00.8	17.6	17.2	20.3	76	82	75	117	114	117
PS 0068 XR	00.6	16.2	15.5	18.1	68	75	75	117	116	117
DKB006-80	00 6			18.6			75			120
SI 007XTN	00.7			21.6			66			120
B0066L1	00.6	16.1	15.7	18.2	61	64	60	119	115	119
Podaga R2	00.8	18.0	17.7	20.2	76	78	73	117	115	119
PS 0074 R2	00.7	14.6	14.3	16.4	74	79	79	119	116	120
DKB008-48	00 8		14.4	16.3		72	70		116	120
SI 00820XTN	00.8		16.7	19.2		71	71		117	120
Elmo E3	00.7		13.5	14.1		66	63		114	117
Kudo R2X	00.6		15.1	17.2		75	74		115	120
Mao R2X	00 8			16.4			69			118
PS 0098 XR	00.9	14.9	14.5	16.3	66	70	70	120	117	121
S01-C4X	0.1	15.1	14.8	17.2	73	78	76	118	117	118
Bronco R2X	0.0		17.1	19.8		77	76		116	121

(1) CHU = Corn Heat Unit / UTM = Unité thermique maïs

(2) Days to maturity based on days to 95% Pod brown / Nombre de jours pour que 95% des gousses sont brunes

Table / Tableau 7: Yield of Roundup Ready Soybean- 2019-21 / Rendement du Soya résistant au Roundup-2019-21 00.9-0.6 (≈2525-2675 CHU / UTM)

Cultivar	Distributor / Distributeur	Maturity Maturité	CHU ⁽¹⁾ / UTM ⁽¹⁾	3 years/ans ⁽²⁾		2 years/ans ⁽³⁾		2021 ⁽⁴⁾	
				(%)	(kg/ha)	(%)	(kg/ha)	(%)	(kg/ha)
S01-C4X	Syngenta	0.1	2525	97	3265	92	3570	92	3925
PRO 2525R2	Sevita International	0	2525					96	4089
P00A75X	Pioneer	0.0	2525	91	3051	89	3435	87	3703
B0099B1	Brevant	0.3	2600	99	3345	102	3937	101	4282
Grizzly R2X	ELITE (Maizex Seeds)	0.1	2550					103	4394
S02-M4XF	Syngenta	0.2	2550					88	3757
DKB00-20	DEKALB	0.0	2550			95	3659	94	4011
LS008R21	Sevita International	0.1	2550			91	3511	90	3844
B011DE	Brevant	0.1	2550					88	3726
PRO 03X74	Sevita International	0.2	2575			104	4023	107	4553
Rico R2X	Prograin	0.1	2575			102	3934	103	4389
Cobra R2X	ELITE (Maizex Seeds)	0.3	2600					104	4434
PS 0229 XRN	PRIDE Seeds	0.2	2600	98	3298	99	3823	99	4205
SI 0320XTN	Sevita International	0.3	2600			101	3902	101	4283
Salto R2	Prograin	0.4	2625	101	3385	103	3973	103	4384
Donaldo R2X	Prograin	0.2	2600	99	3339	93	3586	90	3823
Emilio E3	Prograin	0.2	2600					95	4033
P03A11X	Pioneer	0.3	2600					96	4084
P03A26X	Pioneer	0.3	2600	102	3439	106	4081	107	4527
P03T87E	Pioneer	0.3	2600					86	3640
Stingray R2X	ELITE (Maizex Seeds)	0.4	2625			97	3762	103	4356
S04-J6X	Syngenta	0.4	2625			107	4136	109	4611
EXP0321XRN**	PRIDE Seeds	0.5	2675					103	4394
DKB03-25	DEKALB	0.3	2625			106	4088	106	4499
Woden R2X	ELITE (Maizex Seeds)	0.5	2650	104	3495	97	3740	99	4219
PS 0420 XRN	PRIDE Seeds	0.4	2650			99	3818	100	4239
P05A35X	Pioneer	0.5	2650			112	4318	115	4877
SI 0620XTN	Sevita International	0.6	2675					110	4671
P06A48X	Pioneer	0.6	2675					108	4571
Miko R2	Prograin	0.8	2725	108	3645	107	4126	116	4939
Means / Moyenne				100	3362	100	3864	100	4249
Années-Stations					8-11		4-6		3

(1) CHU = Corn Heat Unit / UTM = Unité thermique maïs

(2) Annapolis Valley, NS – Truro, NS – Hartland, NB – Charlottetown, PEI

(3) Annapolis Valley, NS – Hartland, NB – Harrington, PEI

(4) Annapolis Valley, NS – Truro, NS – Harrington, PEI

**New name – PS 0521 XRN pending CFIA name registration /

Nouveau non – PS 0521 XRN en attente de l'homologation du nom par l'ACIA

**Table/Tableau 8: 2019-21 Agronomic Data Roundup Ready Soybean Trials/ 00.9-0.6 (≈2525-2675 CHU / UTM⁽¹⁾)
Caractéristiques du Soya résistant au Roundup 2019-201**

Cultivar	Maturity Maturité	100 seed weight/ Poids 100 graines (g)			Plant Height/ Hauteur (cm)			Maturity ⁽²⁾ / Maturité ⁽²⁾ (days/jours)		
		3 yrs/ans	2 yrs/ans	2021	3 yrs/ans	2 yrs/ans	2021	3 yrs/ans	2 yrs/ans	2021
S01-C4X	0.1	15.1	15.0	16.2	66	72	71	121	120	130
PRO 2525R2	0			19			81			132
P00A75X	0.0	16.3	16.1	18.3	62	68	67	123	121	132
B0099B1	0.3	17.7	17.5	19.4	64	68	68	126	126	133
Grizzly R2X	0.1			17.6			62			134
S02-M4XF	0.2			16.4			66			130
DKB00-20	0.0		15.9	17.4		72	79		125	134
LS008R21	0.1		16.2	19		72	72		120	133
B011DE	0.1			15			59			131
PRO 03X74	0.2		15.2	17		73	71		125	136
Rico R2X	0.1		14.4	15.7		69	69		120	131
Cobra R2X	0.3			17.1			68			132
PS 0229 XRN	0.2	16.0	15.8	16.6	62	65	70	124	123	132
SI 0320XTN	0.3		15.1	16		72	78		128	134
Salto R2	0.4	15.2	14.9	16.8	64	68	68	126	126	133
Donaldo R2X	0.2	15.3	15.1	16.6	62	68	69	122	121	131
Emilio E3	0.2			16.4			70			135
P03A11X	0.3			18.3			67			137
P03A26X	0.3	18.0	17.4	20.6	67	72	79	125	126	135
P03T87E	0.3			16.2			61			136
Stingray R2X	0.4		14.9	16.5		67	72		128	135
S04-J6X	0.4		14.7	16.2		70	78		128	134
EXP0321XRN**	0.5			17.3			75			134
DKB03-25	0.3		16.0	17.6		78	78		126	132
Woden R2X	0.5	15.5	15.3	17.3	73	79	82	127	127	134
PS 0420 XRN	0.4		16.4	18		65	69		130	136
P05A35X	0.5		17.9	19.5		63	69		130	136
SI 0620XTN	0.6			16.4			78			137
P06A48X	0.6			17.7			70			138
Miko R2	0.8	16.3	16.2	18.8	71	74	79	131	127	138

(1) CHU = Corn Heat Unit / UTM = Unité thermique maïs

(2) Days to maturity based on days to 95% Pod brown/ Nombre de jours pour que 95% des gousses sont brunes

**New name – PS 0521 XRN pending CFIA name registration /

Nouveau nom – PS 0521 XRN en attente de l'homologation du nom par l'ACIA

Table / Tableau 9: Yield of Roundup Ready Soybean- 2019-2021 /
Rendement du Soya résistant au Roundup-2019-21

0.7-1.2 (≈ 2700-2850 CHU / UTM)

Cultivar	Distributor / Distributeur	Maturity Maturité	CHU ⁽¹⁾ / UTM ⁽¹⁾	3 years/ans ⁽²⁾		2 years/ans ⁽³⁾		2021 ⁽⁴⁾	
				(%)	(kg/ha)	(%)	(kg/ha)	(%)	(kg/ha)
NK07-A7E3	Syngenta	0.7	2700					83	3585
S07-K5X	Syngenta	0.7	2700	94	3445	99	3832	98	4224
SI 0720E3N	Sevita	0.7	2700					102	4413
PRO 2625R2	Sevita	0.7	2700	87	3208	96	3728	93	4004
Miko R2	Prograin	0.8	2725	100	3667	99	3835	101	4355
Nano R2X	Prograin	0.6	2700			105	4090	103	4426
Vertigo R2	Prograin	0.8	2750	92	3383	106	4101	105	4533
Amino R2X	Prograin	0.6	2700					94	4050
Elico E3	Prograin	0.7	2725					84	3632
B088Y1	Brevant	0.8	2700	108	3960	98	3820	100	4337
P07A18X	Pioneer	0.7	2700			103	4007	101	4348
Viper R2X	ELITE (Maizex	0.8	2725					110	4763
Altitude R2	SeCan	0.6	2725	110	4046	97	3784	98	4226
Enyo E3	Prograin	0.8	2750			97	3765	98	4241
B091FE	Brevant	0.9	2725			100	3898	108	4655
PS 0779 XRN	PRIDE Seeds	0.7	2750	103	3776	96	3713	98	4216
SI 0921XTN	Sevita	0.9	2750					98	4242
P09A62X	Pioneer	0.9	2750	107	3918	100	3868	103	4455
Kites E3	ELITE (Maizex	1.0	2775					103	4437
DKB08-98	DEKALB	0.8	2775			95	3699	97	4189
Beliveau R2X	SeCan	0.9	2775			102	3959	104	4484
Maris R2X	ELITE (Maizex	1.0	2800			103	3981	104	4507
Pico R2X	Prograin	0.9	2775					99	4289
Neo R2X	Prograin	1.1	2825			104	4051	105	4512
Harrier E3	ELITE (Maizex	1.3	2850					111	4774
Means / Moyenne				100	3675	100	3883	100	4316
Années-Stations					8-13		4-6		3

(1) CHU = Corn Heat Unit / UTM = Unité thermique maïs

(2) Annapolis Valley, NS – Truro, NS – Charlottetown, PEI

(3) Annapolis Valley, NS – Truro, NS – Harrington, PEI

(4) Annapolis Valley, NS – Truro, NS – Harrington, PEI

**Table/Tableau 10: 2019-21 Agronomic Data Roundup Ready Soybean Trials/ 0.7-1.2 (≈2700-2850 CHU / UTM⁽¹⁾)
Caractéristiques du Soya résistant au Roundup 2019-21**

Cultivar	Maturity Maturité	100 seed weight/ Poids 100 graines (g)			Plant Height/ Hauteur (cm)			Maturity ⁽²⁾ / Maturité ⁽²⁾ (days/jours)		
		3 yrs/ans	2 yrs/ans	2021	3 yrs/ans	2 yrs/ans	2021	3 yrs/ans	2 yrs/ans	2021
NK07-A7E3	0.7			16.6			67			130
S07-K5X	0.7	17.5	17.5	19.7	66	71	77	128	125	128
SI 0720E3N	0.7			19.7			75			132
PRO 2625R2	0.7	17.5	17.8	20.9	69	75	80	127	124	128
Miko R2	0.8	16.6	16.4	19.5	69	74	79	128	122	128
Nano R2X	0.6		16.4	18.1		76	80		125	128
Vertigo R2	0.8	15.9	16.3	18.5	68	74	81	130	126	129
Amino R2X	0.6			19.2			68			128
Elico E3	0.7			18			69			131
B088Y1	0.8	18.4	18.7	21.1	74	79	85	131	128	131
P07A18X	0.7		17.7	20.4		72	76		126	129
Viper R2X	0.8			19.9			71			129
Altitude R2	0.6	17.4	17.2	20.1	66	67	71	126	124	128
Enyo E3	0.8		15.9	18.3		68	74		129	133
B091FE	0.9		17.1	19.1		66	73		129	132
PS 0779	0.7	15.0	15.0	17.4	68	74	80	128	126	130
SI 0921XTN	0.9			17.1			76			132
P09A62X	0.9	17.4	18.0	20.5	63	65	72	129	126	129
Kites E3	1.0			17			74			132
DKB08-98	0.8		16.3	17.8		75	81		128	131
Beliveau	0.9		17.4	20.6		69	77		130	133
Maris R2X	1.0		14.9	16.5		72	80		128	131
Pico R2X	0.9			17			73			129
Neo R2X	1.1		16.3	18.5		76	83		127	130
Harrier E3	1.3			18.4			80			132

(1) CHU = Corn Heat Unit / UTM = Unité thermique maïs

(2) Days to maturity based on days to 95% Pod brown / Nombre de jours pour que 95% des gousses sont brunes

Soybean Seed Sales Reps /Distributeurs de semences de soya

- Brevant Seeds:**
NB: Cavendish Agri-Services: Salisbury: Kora Hornbrook (506) 378-4605
NS: Cavendish Agri-Services: Truro; Taylor Blair (902) 956-0811
Kentville: Shelly MacInnis (902) 670-0060
PEI: Cavendish Agri-Services: Charlottetown: Brent Campbell (902) 388-1423
- DEKALB Seeds:**
NB: Hartland Agromart: (506) 375-4538
Andy Brennan (506) 392-7909, Brennan McCarthy (506) 325-8084, Jerry Brewer (506)392-7464
NS: Truro Agromart: (902) 895-2857
Alana Bent (902) 824-1969, Alyson Bremner (902) 890-5451, Donnie MacGregor (902) 893-6439,
Megan McCully (902) 957-0794, Nick Juurlink (902) 805-9300, Tim Fisher (902) 890-4114
PEI: PEI Agromart : (902) 436-1600
K. Curry (902) 213-1870, C. McNevin (902) 940-5036, S. Kerry (902) 393-8037,
D. Dawson (902) 888-5723, M. Maynard (902) 213-5175
- Pioneer:**
NB: James Love, (506) 444-1802
NS: Annapolis Valley: Kevin Baker (902) 670-7885, Sonia Baker (902) 670-0807
Central/Eastern: Amanda & Mike Eisses (902) 986-3331 & (902) 986-1978,
Lindsay Behrens (902) 957-9957
PEI: Eastern: Andrew VanWiechen (902) 213-3985
Central & West: Ryan Hamill (902) 439-0696
- Semences ELITE Seeds:** Klay Ansems, Territory Manager CORN & SOY; (902) 680-6995
- PRIDE Seeds:**
NB: Cavendish Agri-Services: Salisbury: Cora HornBrook (506) 378-4605
NS: Cavendish Agri-Services: Truro: Taylor Blair (902) 956-1523
Kentville: Shelly MacInnis (902) 670-0060, Sarah Morse (902) 559-1154
Melanie Bent (902) 670-4280
PEI: Cavendish Agri-Services: Charlottetown: Bernadette Forrester (902) 628-5175,
Melvin McQuillan (902)388-4560
O'Leary: Scott. McCarthy (902) 214-0847,
Megan Adams (902) 859-2200
Summerside: Megan Caseley-Welton (902) 439-4998
- Prograin :**
NB : Eastern Grains de l'Est Inc : Éric Thériault (506) 473- 6661, 1 (866) 473-6661
NS : Cardigan Feed Services: Mary Grant (902) 583-2055
Eastern Grains de l'Est Inc : Éric Thériault (506) 473- 6661, 1 (866) 473-6661
PEI: Cardigan Feed Services: Mary Grant (902) 583-2055
- Sevita International:** Atlantic Soy Corp, Curtis Penny (902) 213-2522
- SeCan:** Phil Bailey, Eastern Territory Manager; 1 (800) 764-5487 ext. 247
- Syngenta NK:**
NB: McCain Fertilizers: Bradley Briggs (506) 392-2810, Steven Hunter, (506) 392-7144,
Sterling Springer, (506) 245-0188
NS: Scotian Gold: J. Dentremont (902) 670-1619, David Sheffield (902) 680-5077,
Ryan Knowles (902) 306-0278
Truro Agromart: Alana Bent, Annapolis Valley Sales (902) 824-169
Alyson Brenmer, Annapolis Valley Sales (902) 890-5451
Donnie MacGregor, Central Nova Scotia Sales (902) 893-6439
Megan MccCully, Northern NS and NFLD Sales (902) 957-0794
Terry Prescott, Northern NS and NFLD Sales (902) 890-9294
Nicholas Juurlink, Northern NS and NFLD Sales (902) 805-9300
PEI: Bruce Drummond, Middleton, PEI Rep (902) 888-7431
Garret Harkness, (902) 439-7919
Doug Ramsey, (902) 853-5342
Beth Wood, (902) 969-1521
- SG CERESCO INC.:** Hicham Fram, Agronomic Director, Saint-Urbain-Premier, QC (514) 771-3831